Primary	<b>Exporter</b>
---------	-----------------

Consignee

RIVERHILL BATTERY WAREHOUSE 11041 ROUTE 322 SHIPPENVILLE PA 16254 USA La Corporation Newalta 1200 rue Garnier VILLE STE-CATHERINE QC J5C 1B4 CANADA

**EPA Identification:** 

Dear	

Pursuant 40 CFR 262.56 RIVERHILL BATTERY WAREHOUSE is giving notice of its exports of spent lead acid batteries, (TCLP toxic for Corrosive D002, Lead D008, LDR CFR 40 268.42, Table #2) for the following period: 01/01/2013 to 12/31/2013

EPA File #'s used 13/06865/IMP corresponding Canadian import permits #533030

**US DOT Shipping information:** 

UN2794 BATTERIES, WET, FILLED WITH ACID CLASS 8 UN2800 BATTERIES, WET, NON-SPILLABLE CLASS 8

Transporter	EPA Identification		Quantity Exported (Pounds)	Shipment count
TRANSPORT SYLVESTER ET FORGET INC			76,830	2
		Total:	76,830	2

I certify under penality of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for otaining the information, I believe that the submitted information is true, accruate, and complete. I am aware the there are significant penalities for submitting false information including the possibility of fine and imprisonment.

Primary Exporter:

Signature

Name

Date

GENE E. DEARTH

2-6-14

Mailling Adress: Office of Enforcement and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division (2254A), Environment Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460. Hand-delivered reports should be sent to: Office of Environment and Compliance Assurance, Office of Federal Activities, International Compliance Assurance Division, Environment Protection Agency, Ariel Rios Bldg., Room 6144, 12th St. and Pennsylvania Ave., NW., Washington, DC 20004.

SAU 3/4/7019



FEB 1

FCL 20153330

ENVIRONMENT PROTECTION AGENCY

1200 PEMNSYLVANIA AVE. N.W.

WASHINGTON D.C.

OPFICE OF ENFORCEMENT 4

COMPLIANCE ASSUATINCE

20460

20480

2201A

rgr